

High Temperature Expansion Coefficients for
ZrC Hfc Nbc and Tac Yu, by Yu. B. Paderno
and Andreyeva Dudnik, et al,
RUSSIAN, per, Vysokotemperaturnye Neorgan-
icheskie Soedinenia, 1965, pp 293-296.
TAC LASL 115-67

Sci-Phys
Oct 66

Measurement of the Coefficients of Thermal Expansion of ZrU, HfC, NbC, and TaC at High Temperatures, by Yu. B. Puderno, E. M. Dudnik, T. V. Andreyevna, I. G. Barantseva, V. L. Yulko, 5 pp.
RUSSIAN, per, Vysokotemperaturnyye Neorgano-
ichekiye Soyedineniya, Akad Nauk UkrSSR,
Institut Problem Materialovedeniya, 1965,
pp 293-296. P911222167
ABC Tr-6867

331,137

Sci - Physics
Jul 67

REQ TR CHECK

HIGH TEMPERATURE COATINGS
SEMINAR ON HEAT RESISTANT COATINGS
LENINGRAD MAY 26-28, 1965
UR: VYSOKOTEMPERATURNYYE POKRYTIYA

On Process as
FTD - MT - 24 - 975 - 71

Negative
30 May 71

Solid Phase Formation upon a Spherical Surface,
by S. A. Klevtsur, T. Kh. Sedel'nikov, N. S.
Gorbunov, N. N. Repnikov, P. G. Tsyba, M. M.
Belousov and V. N. Mitskevich, 7 pp.
RUSSIAN, per, Vysokotemperaturnyye Pokrytiya,
1967, pp. 44-48.
JPRS 41067

USSR
Sci-Phys
June 67

323,673

The Use of Weak Solutions in Liquid Metal as
Analog of Vapor Phase for Application of Protective
Layers on Easily Corrodable Materials, by
B. N. Vasyutinskiy, V. S. Kogan, 9 pp.
RUSSIAN, rpt, Vysokotemperaturnyy Pekrytiye,
Seminar po Zharostoykim Pekrytiyam, Leningrad,
26-28 May 1965, 1967, pp 119-125.
AIA/ITB/T-24-328-69

Sci/later
May 70

407,732

Production of Heat-Resistant Coatings of Titanium
and Molybdenum in Aluminum Base Melts, by
P. F. Shulenok. 12 pp.

RUSSIAN, rpt, Vysokotemperaturnyye Pokrytiya
Seminara po Zharostoykim Pokrytiyam, 1967,
pp 126-134.

AIR/FTD/MT-23-113-70

Sci-Mat
Sep 70

Formation of Carbide Coatings on Graphite in
Liquid Metals and Alloys, by N. S. Gorbanov,
et al., 6 pp.

RUSSIAN, per, Vysokotemperaturnyye Pokrytiya,
Trudy Seminara po Zharostoykim Pokrytiyam,
1967. pp 140-145.

ACSI J-4565
ID 2204011768

Sed-Mat
May 68

356,247

Coatings of High-Melting Compounds on Graphite,
by A. L. Burykina and T. M. Yevtushok, 9 pp.
RUSSIAN, per, Vysokotemperaturnyye Pokrytiya,
1967, pp. 145-153.
JPRS 41067

USR
Sci-Mech
June 67

323,675

Gas Flame Spraying of ZrO₂ and Al₂O₃ Coatings
With Aluminum Phosphate Additions, by
A. S. Frolov. 13 pp.
RUSSIAN, book, Vysokotemperaturnyye Pokrytiya.
Trudy Seminara po Zhарoskoykim Pokrytiyam, 1967,
pp 153-161.
NASA TT-F-13555

July 71

High Speed Deformation and the Structure of
Metals, 229 pp.
RUSSIAN. bk. Vysokoskorostnaya Deformatsiya
i Struktura Metallon,
ACSI-K-1583
FSTC-HT-23-1041-72

June 72

High Altitude Equipment for Civil Aviation Aircraft, by N. G. Grishanov, 268 pp.
RUSSIAN, bk, Vysotnoye Oborudovaniye Samoletov
Grashdanov Aviatsii, Moscow, 264 pp.
JPRS 55454

Mar 72

Higher Mathematics for Beginners and its Application to Physics, by Ya. B. Zel'dovich.
RUSSIAN, bk, Vyschaya Matematika dlya Nachinayushchikov i ee Prilozheniya v Fizike, Third ed.
enlarged, 1965.
PLenum Press

Sci/Mathem
Feb 68

345,978

Fifty Years of Higher Education in the USSR,
by V. P. Yelyutin, 6 pp.
RUSSIAN, bk., Vyschaya Shkola, 1967, pp 7-11.
JPRS 46, 105

USSR
Educ
Aug 68

362.815

Development of the Structure of Higher Education,
by V. P. Yelyutin, 8 pp.
RUSSIAN, bk, Vyschaya Shkola, 1967, pp 203-211.
JPRS 46,105

USSR
Educ
Aug 68

362,816

High-Speed Pulsed Deformation as a Method of Relieving
Stresses and Eliminating Deformations, by
V. M. Sagalevich, 8 pp.

RUSSIAN, per, Vyssheye Tekhnicheskoye Uchilishche
Ostatochnyye Napryazheniya i Prochnost Svarnykh
Soyedineniy i Konstruktsiy, No 133, 1969,
pp 105-110.

FTD-MT-24-1171-71

Aug 72

REQ TR CHECK

30-11-32

TX96

AN ASYNCHRONOUS SYSTEM FOR CONTROL OF
BINARY ADDERS
RAMANAUSKAS V A
UR: MOSCOW. VYSSHEYE TEKHNICHESKOYE
UCHILISCHE. VYCHISLITEL'NAYA TEKHNIKA
1970, vol 1, pp 161-164

MT 24 72-025 Registration
JLZ-071

Higher Cortical Functions in Man, 2nd Edition,
by A.R. Luria
RUSSIAN, bk, Vysshie Kortikovye Funktsii Cheloveka
I Kh Narusheniya Pri Lokal'Nyki Porazheniyakh
Mozga, 1969, 420 pps.

PLENUM PUBLISHING CORPORATION

Synthesis of Higher Aliphatic Alcohols
From Carbon Monoxide and Hydrogen,
by S. M. Loktev.
RUSSIAN, per, Vysshie Zhirnye Spirty,
1970, pp 238-250
NTC 72-11329-07C

June 72

New and Future Methods For the Synthesis
of Higher Aliphatic Alcohols, by
S. M. Loktev.
RUSSIAN, per, Iyashie Zhirkva Spirtu,
1970, pp 251-266
HTC 72-11330-070

June 72

A Study of the Anodic Processes Occurring During
the Electrolysis of a Mixture of Sulphuric and
Acetic Acids. Part II - The Effect of the
Composition of the Solution on the Ratio of the
Components in the Mixture of Anodic Gases, by
M. Ya. Moshkin, et al.
RUSSIAN, per, Vyashikha Ucheb. Svedenii, Vol 3,
No 4, 1960, pp 637-641.
O. A. Trans. 1048

sci/tech
feb 71

Trends in Soviet Urban Planning, by L.
Aristov, 6 pp.

Russiaia, per, VDNKh SSSR, No 5, 1965,
pp 14-17.
JPRS 31287

USSR

Econ
Apr 65

286,566

Equipment for Spark-Assisted Machining, by
G. Fogodin-Alekseyev & B. Mekhuyev. 7 pp
RUSSIAN, per, VDNKh SSSR. Informatsionnyy
Bulleten', No 10, 1966, pp 9-11. P100103668-V
FTD-HT-23-766-67

Sci/Mech. Indus, Civ & Mar Engr
June 68
359,316

Cold Metalworking with Milling Cutters
and Liquid-Metal Stamping, by
S. Shirokov, 5 pp.
RUSSIAN, per, Vdnich SSSR, Infor-
matsionnyy Byulleten', No 11, 1966,
pp 38-39
P100194468
FMD-NL-23-764-67

Sci-Medh/Indus/Civil/Mar Engr
Sep 68 364,230

RU

M-92 AUTOMATIC WEATHER STATION EXHIBITED

VYSTAVKA DOSTIZHENIY NARODNOGO KHOZYAYSTVA SSSR
SK NO 4 1968 PP 37

FSTC-HT-23- 1551-72

Small Calculators, by I. Podol'skiy, 6 pp.
RUSSIAN, per, VDNKh SSSR. Informatzionnyy
Byulleten, No 5, 1968, pp 11-12.
AIA/ETD/ET-24-255-69

Sci/Elec
May 70

Indication of a Biological Weapon, by V. V.
Skvortsov, V. S. Kiktenko and V. D. Kucherenko,
24 pp.
RUSSIAN, bk, Vyzhivayemost' i Indikatsiya
Patogennykh Mikrobov Vo Vneshney Srede, 1966,
pp. 110-131.
JPRS 50255

USSR
Sci-EMM
Apr 67

321,195

Interaction of Atomic Particles With
a Solid Surface, by V. A. Trifov.
RUSSIAN, bk, Vzaimodeistvie Atomnykh
Chastits s Poverkhnost'yu Tverdogo Tela,
1968.
PLENUM PRESS

Sci/Chem
Jan 69

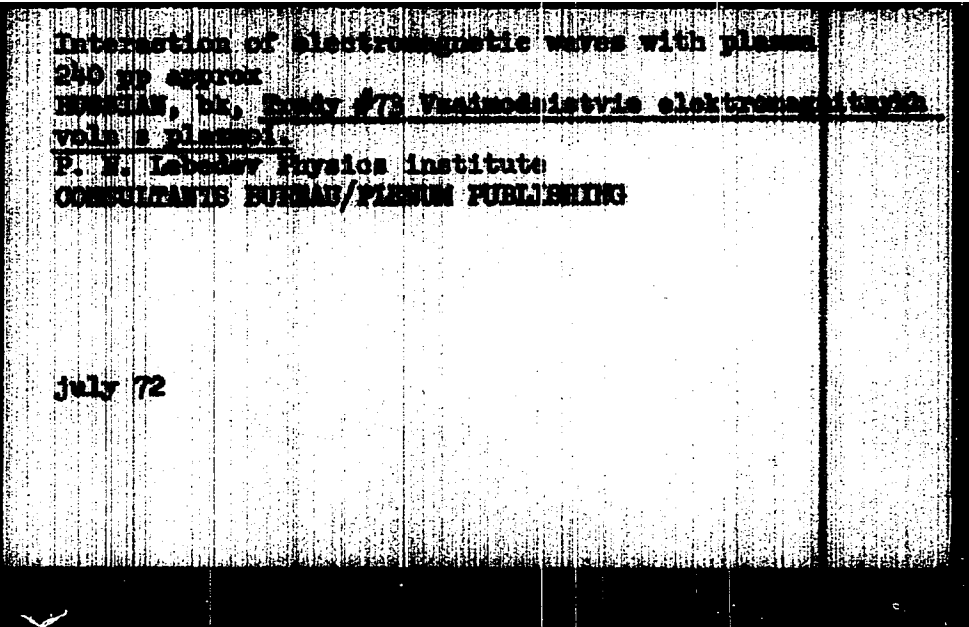
353,285

Interaction of Woody Species in Different Forest Types, by D. D. Levrenenko.

RUSSIAN, bk, Vzaimodeistvie Drevesnykh Porod v Rastishchivaniakh Tipakh Lesa, 1965.

REF ID: A657224

Sci/BAM
Sept 70



Interaction of Laser Radiation With Matter, by
P. A. Apanasevich.
RUSSIAN, bk, Vzaimodeistvie Lazernogo Izlucheniya s
Veshchestvom, 1972.
*IPST

Sept 72

Interaction of Metals with Semiconductors in the Solid Phase, by Yu. L. Krasulin, Approx 208 pp
RUSSIAN, bk, Vzaimodeistvie Metalla s Poluprovodnikom v Tverdogi Faze, 1971.
Plenum Press

sept 70

Interaction between Nonequilibrium Radiation
and Matter, by M. A. El'yashevich.
RUSSIAN, bk, Vzaimodeistvie Neravnovesnogo
Ieлучeniya s Veshchestvom, 1965.
*CB
1st quarter of 1966

Interaction of Transition Metals with Oxygen,
by I. I. Kornilov & V. V. Glanova,
RUSSIAN, bk., Vnimedistyle Prokhochnykh Metallov
S. Kiełczewski, 1968.
PIERUM PRESS

Sci/Phys
May 68

356,761

Time Characteristics of High-Frequency
Oscillations During the Development of
Instability in a Plasma-Beam System, by
Ye. A. Kornilov, O. F. Kovpik, 11 pp.
RUSSIAN, rpt. AN UkrSSR, Vzaimodeystviye
Puchkov Zaryazhennykh Chastits s Plazmoy.
Kiyev, Naukova Dumka, 1965. P100267368-V
FTD-MT-24-302-67

Sci/Phys
Nov 68

366,986

Excitation of Longitudinal Oscillations of
Magneto Active Plasma, by V. V. Angeleyko
and A. B. Kitsenko, 7 pp.
RussiaM, per, AN UkrSSR. Vzaimodeystviye
Puchkov Zaryazhennykh Chastits s Plazmoy,
Naukova Dumka, Kiev, 1965, pp 136-143.
AD 680 580
AIR/FTD/ET-23-4-68

Sci-Physics
Feb 69

369,671

Interaction of Modulated Flux With Plasma, by
Ya. D. Faynberg, V. D. Shapiro, 11 pp.
RUSSIAN, per, An UKRSSR. Vzaimodeystviye
Puchkov Zaryazhennykh Chastits s Plazmoy.
1965, pp 143-155. P100244108-V
FTI-MT-24-249-67

Sci/Phys
Oct 68

363,360

Excitation of Magnetosonic Waves in Colliding Plasma Fluxes, by D. G. Lomidze,
K. N. Stepanov, 4 pp.
RUSSIAN, per, An UkrSSR. Vzaimodeystviye
Pushkov Zaryazhennykh Chastits s Plazmoy,
1965, pp 177-181. P100244139-W
FTP-DIT-24-249-67

Sci/Phys
Oct 68

363,361

Longitudinal Oscillations in Multivelocity
Plasma Beam, by N. S. Repalov, R. A. Khizhnyak,
8 pp.
RUSSIAN, per, An UKRSSR. Vzaimodeystviye
Puchkov Zaryazhennykh Chastits s Plazmoy,
1965, pp 186-195. P100244156-7
WTD-10-24-249-67

Sci/Phys
Oct 68

303,352

Instability of Plasma Discharge With Oscillating Electrons, by O. S. Pavlichenko, L. A. Dushina

12 pp.

RUSSIAN, per, An UkrSSR. Vzaimodeystviye Puchkov Zaryazhenniy Chastits s Plazmoy, 1965, pp 204-215. P1002h, 168-3

(TID-131-214-249-67)

Sci/Phys
Oct 68

363,363

MEMORANDUM

Comp. Special
10 PR.CGO: CG551/71 (b) w
21 May 72

Study of a linear induction accelerator, by
Yu. I. Lashenko, & L. I. Boletin, et. al.

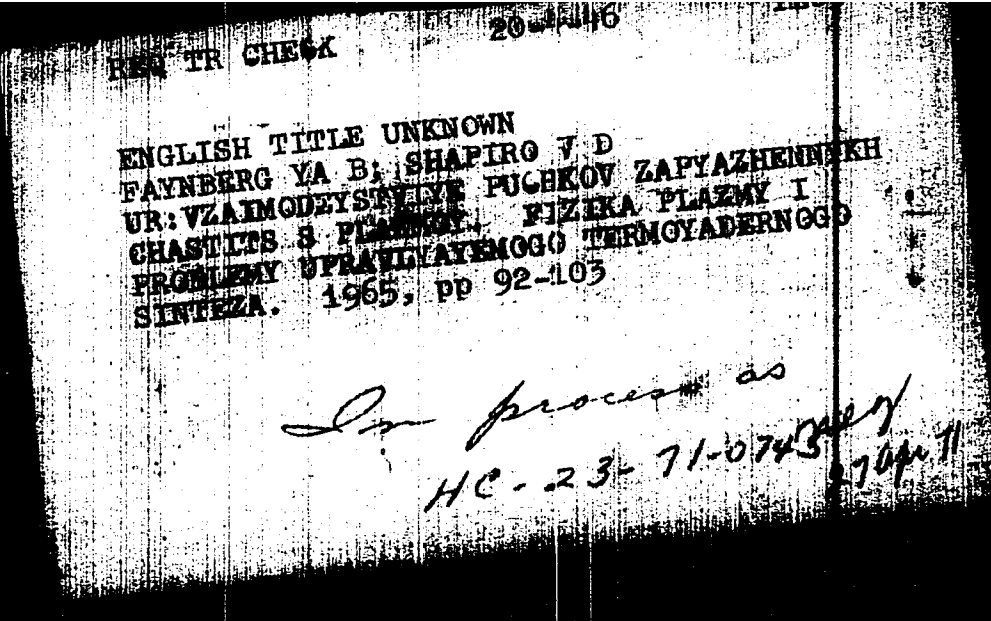
~~Translating and translating from English into Russian~~
Moscow, 1955, pp. 217-220.

Special type B - do not publish - original translation
typed single spaced, including reproductions - one
copy may be cut for this purpose.
S. D.: 1 June 1972.

A High-Current Linear-Induction Accelerator,
by N. S. Pedenko and L. I. Bolotin, 5 pp.
RUSSIAN, per, AM UKRBSR. Vzaimodeystviye
Puchkov Zaryazhennykh Chastits s Plazmoy.
Kiev, Naukova Dumka, 1965, pp 229-234.
P100256668-V
PTD-HT-23-1310-67

Sci-Physics
Oct 68

366,157



INTERACTION BETWEEN VARIOUS TYPES OF TRANSPORTATION AND CONTAINER TRANSFER

EDO, OSIPOV, V. LANGUAGE-RU COUNTRY-UR

VZAIMODEYSIVIYE RAZNYKH VIDOV TRANSPORTA I KO
NTEFERNYYI PEREVOZKI

PUBL. VSESOYUZNYY INSTITUT NAUCHNOY I TEKHNIK
HESKOY INFOR., MOSC., 1971.

FSTC-HT-23-1136-73

Interaction of Refractory Transition Metals with
Oxygen, by I. L. Kornilov, V. V. Glazova.
RUSSIAN, bk, Vsesoyuznaya Tsvetnoykh Metallov
Perkhodnykh Grupp s Kislorodom, 1967.
PIENIN PRESS

Sci/Phys
Aug 68

363,051

Interaction of Maritime Inland Water Transport With Rail
and Motor Transportation, by Ye.S. Buchin.

RUSSIAN: Vzaimodeystviy vnutrennego vodnogo transporta
s morskim, zheleznyodorozhnym i avtomobil'nym
transportom, by Ye.S. Buchin. "Transport"

Publishing house, Moscow, 1971. pp. 3-37; 47-
49; 53-62; 95-103; organ chart p. 108; 186-188;
title page.

DIA LN 357-72 (65 pps.)

22 MAR 1972

R. A. Kabirova

Effect of a Magnetic Field on Structure Formation
in Solutions of K-4 Water-Soluble Polymer.
RUSSIAN, per, Vzaimodeistvie Vodorastvorimykh
Polelektritolitov Disperzionnyimi Sistemami, 1970,

pp 53-57

NTC 72-13404-07D

24 DEP, NTIS.

AEC - SC-T-722484

Oct 72

Pulsed Arc in Argon at Pressures Up to 10^8 N/m²,
by Ye. S. Borovik, V. P. Kantsedal, 7 pp.
RUSSIAN, per. Vseainodeistviye Zarazhennykh
Chastits S Plazmovy, 1967, pp 115-123.

P100169068-V
FTD-HT-23-1378-67

Sci/Phys
Aug 68

364,790

Current Heating of Plasma in a Closed
Magnetic Trap, by I. Ya. Burchenko.
RUSSIAN, bk, Vzaimodeystviye
Zaryazhennykh Chastits s Plazmoy,
Kiev, 1967, pp 132-138.
NASA TT F-11,629

368,977

Sci/Phys
Oct 68

V. A. Krivtsov

Determinant the radius of the cavity from an underground
explosion in the presence of residual pressure from
explosion products. 8 pp.
RUSSIAN, Varyv v poristykh i dispersnykh sredakh, 1969
pp 28-33
AIR/FTD-HT-23-750-72

oct 72

Explosives, by S. A. Lovlya, 17 pp.
RUSSIAN, per, Vzryvnoye Delo, 1966, Chapt III,
pp 82-86, Chapt IV, pp 88-96.
NAV/STIC-Tr-3236-71

Sept 71

Canal Construction Using Low Charges in the
Explosive Excavation at Allerechensk Mines, by
R. A. Avdeev.
RUSSIAN, per, Vzryvnoe Delo, No 18, 1966, pp 161-
175.
NTC 71-14310-13M

Feb 72

Analysis of Explosive Excavation, by
R. Ya. Strausman.
RUSSIAN, per, Vzryvnoe Delo, No 18, 1966, pp
175-187.
NTC 71-14311-13M

Feb 72

Effect of a Charge in Overdrilled Holes, by
I. Yu. Staruta, D. P. Kuchenko, et al. 15 pp.
MOSKVA, 1961, Izdatelstvo Tekhnicheskoye Tomoys
Oshchestva. Vzryvnoye Delo, No 59, 1966,
pp 130-149.
PL/PD/ 4-24-10-69

USC
~~SECRET~~ - military
dec 69

397, 391

Agency: Ricutinny Arsenal R-10, 112-D
P.O. No. 95-69a 4 Feb. 1969

Title: studying nonideal conditions of detonation
of condensed explosives (Blasting).
pp. 33-50.

Author: Shvedov, K. & Dremin, A. N.

Source: Varyvnoe delo. Sbornik (8). (EXPLOSIVE SCIENCE.
Moscow No. 60/17. (1956). COLLECTIVE)

Language: Russian. 18pp

Special instruction: Please translate & type 1 copy only.

Agency: Picatinny Arsenal
P.O. 120-670.

R-10234-D
1 Apr. 69

Title: ON DEMONSTRATION-OF SAFETY DEVICES FOR EXPLOSIVES
SENSITIZATION

Source: Varyvnoe Delo. Nauchno-Tekhnicheskoe. 83-16ff
Gosnoe Obzrehestvo. (1966) 60/17.

Author: Kukib, B. N.

Language: Russian.

Special instruction: Please translate & type 1 copy. only.

Agency: Ploctinny Arsenal
P.O. 120-69a.

R-10233-B
1 Apr. 64

Title: Study & Test of New Safety Explosives. pg. 126-26

Author: Balkarevich, N.S., et al.

Source: Varyvnoe Delo. Nauchno-Tekhnicheskoe
Gornoe Obshchestvo. (1966), 60/17.

Language: Russian.

Special instruction: Please translate & type 1 copy. only.

Initiation of Detonation by Shock Waves in Cast
and Pelletized TNT, by A. N. Dresin and S. A. Koloumov
S. A. Koloumov, 28 pp.
RUSSIAN, per, Vzryvnoye Delo, Vol 63, No 20, 1967,
EP 57-50.
ALC/UCRL-Tr-10408-69

Sci/Che.
Jan 70

400,156

Locations of a Reaction in the Detonation of
Condensed Explosives, by S. N. Buravova.

RUSSIAN, por, Vzryvnoye Delo, No 03/20, 1967,
pp 56-60

*AEC/

USSR/HIL
Jun 69

Detonation of Coarse-Grained Explosives, by
A. K. Parfonov, I. M. Voskoboinikov, 5 pp.
RUSSIAN, per, Vzryvnoye Delo, Nauchn. Tekhn. Gorn.
Obozrenie, Sb., No 63/20, 1967, pp 60-65.
AEC/LASLUC/LA-4199-69

Sci/Chem
Dec 69

396,028

NIC 7/17/1997 AG

PLC (LA-tr-71-20) EFFECT OF THE DYNAMIC COMPRESSION OF EXPLOSIVE CHARGES ON THEIR DETONABILITY.
Vainshtein, B. I.; Zenin, V. I.; Babichenko, I. I. Translated
by Helen Dahlby (Los Alamos Scientific Lab., N. Mex.), from
Vzryvnoe Delo, Nauch.-Tekh. Gorn. Obshchest., Sb.; No. 63/20,
77-82(1967). 7p.

chemistry (physical); explosions

ND-4 P RC

Unlimited

NIC 71-20343-100

PLC-4(LA-tr-70-13) MECHANISM OF INITIATION AND
DEVELOPMENT OF AN EXPLOSION BY MECHANICAL MEANS.
Afanas'ev, G. T.; Bobolev, V. K.; Dubovik, A. V.; Zhuchenko,
V. S. Translated by Anna Vakar (Los Alamos Scientific Lab.,
N. Mex.), from ¹⁵Vzryvnoe Delo, Nauch.-Tekh. Gorn. Obshchest.,
Sb., No. 63/20, 86-101(1967). ²⁰20p. ²²Dep. CESTI.

25

26 explosions; translations ²⁷19D

28 MN-38 29 P NSA

Transition from combustion to detonation of commercial explosives, by A. V. Sokolov, I. V. Mil'chakov. 13 pp.
RUSSIAN, per, Nauchno-tehnicheskoye gornoye obshchestvo
Varyvnoye delo, Vol 63, No 20, 1967, pp 120-129.
AIR/FTD-MT-24-45-71

apr 72

Effect of Charge Shape on the Detonation Parameters
of Ammonite PZhV-20, by A. N. Dremin, N. K. Shvedov,
12 pp.

RUSSIAN, per, Vzryvnoye Delo 65/20, 1967,
pp 129-135.
AEC/UCRL-Tr-10419-69

Sci/Che.

400,235

Investigation of a Slow Detonation Speed in
Nitroglycerin, by A. V. Dubovik, V. K. Bobolev.
RUSSIA, per, Vzryvnoe Delo, Vol 63, No 20, 1967,
pp 275-278.

NLL Ref: 5828.4F (H 7693)

($\frac{1}{2}$ page 275 - 278 of 278 pages)

Sci/Chem
Dec 69

398,300

An Investigation of Cavern Development in the
Camouflet Explosion, by V. N. Rodionov,
I. A. Sizov, et al.
RUSSIAN, per, Nauchno-Tekh Gornoye Obshchestvo.
Vzryvnoye Delo, No 64/21, 1968, pp 5-24.
AIR/FID/HC-23-87-70

Sci-Ear Sci
Sep 70

V. B. Lebedev

The formation of seismic waves in the ground near the surface during an explosion. 25 pp.

RUSSIAN, Nauchno-Tekhnicheskoye Gornoye Obshchestvo.

Vzryvnoye Delo, No 64, 1968, pp 93-109

AIR/FTD-HT-23-549-72

nov 72

On the Nature of Certain Ground Waves Excited by
an Underground Explosion, by A. N. Romanov.

RUSSIAN, per, Nauchno-Tekh Gornoye Obochestvo.

Vzryvnoye Delo, No 64/21, 1963, pp 158-191.

AIR/FTD/HC-23-87-70

Sci-Bar Sci

Sep 70

[REDACTED]

Directional Seismic Effect of Dispersed Single-Row
Blasts, by B. G. Rulov, D. A. Kharin, 26 pp.
RUSSIAN, per, Nauchno-Tekhnicheskoye obshchestvo,
Vzryvnoye Delo, Sbornik No 64/21, 1968, pp 211-231.
AIR/FTD/HT-23-75-70

Sci/Earth
May 70

Spectra of Seismic Waves from Underground
Explosions from Observations in the Near Zone,
by N. V. Kuz'mina, 23 pp.
RUSSIAN, per, Nauchno-Tekhnicheskoye Gornoye
Obshchestvo. Vzryvnoye Delo, No 64, 1968,
pp 240-261.
AIR/FTD-HC-23-594-70

sci/earth sci
feb 71

Control of Noxious Gases in Blasting Work, and
New Methods of Testing Industrial Explosives.
RUSSIAN, per, Vzryvnoe Delo, No 68, 1970
NTC 72-13400-19D

Oct 72

Determination of Ignitability of Explosives by a
Micrometric Bomb, by Rogozhnikov.
RUSSIAN, per, Veryvnoye Delo, No 68/25 1970.
WFOSTC-HT-23-0691-72

Nov 71

Critical Initiation Pressures of Explosives, by
A. N. Afanasev, V. M. Bogomolov, 49 pp.
Moscow, pub. Naukova Dumka, No 68/25, 1970,
pp. 52-92.
ASC/0001-Tr-10490-70

Sci/Chem
Nov 70

Evaluating the Safety Properties of Explosives, by
V. P. Gorkovenko, 6 pp.
RUSSIAN, bk, Vseyvnoye Delo Handbook No 68/25, Bor'ba
s Yadovitymi Gazami Pri Vseyvnykh Rabotakh i Novyye
Metody Ispytaniy Promyshlennyykh VV, 1970, pp 116-122.
ADM/FSTC/HT-23-656-72

Aug 72

Determination of the Ignitability of Explosives by
The Manometric Bomb Method, by V. M. Rogozhnikov, 6 pp.
RUSSIAN, per, Vzryvnye Delo, No 68-25, 1970,
pp 134-139.
ARM/FSTC/HT-23-691-72

Aug 72

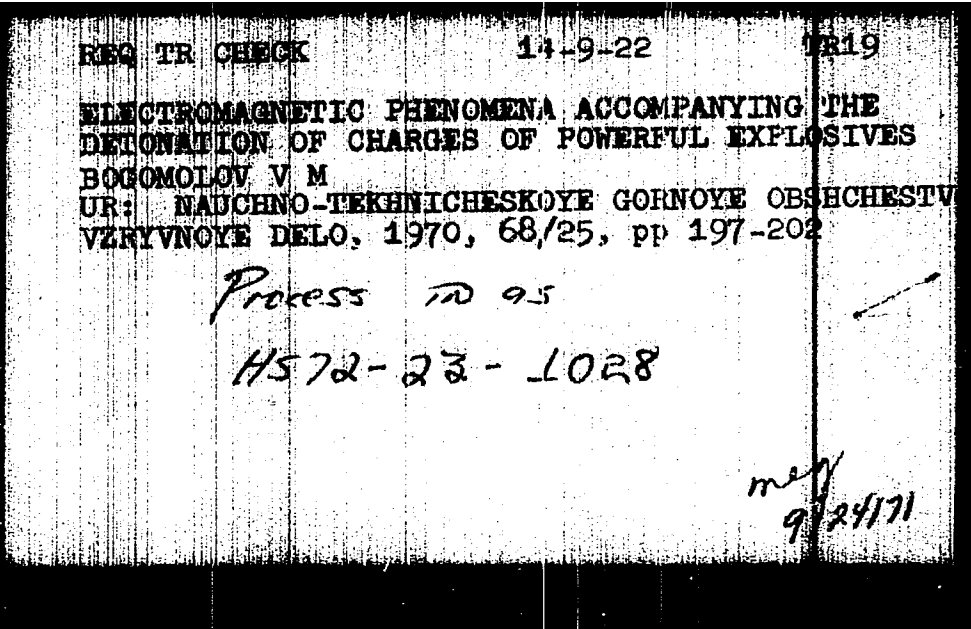
L. Afonina

Method for Assessing the Tendency of Explosives
to Transfer Deflagration into Detonation.
RUSSIAN, per, Vzryvnoe Delo, No 68, 1970, pp 149-
158.
NTC 72-13664-19A

nov 72

Certain Methods of Determination of the Sensitivity
of Explosives to Shock, by B. N. Kondrikov, 6 pp.
RUSSIAN, per, Veryvnoye Delo, No 68/25, 1970,
pp 168-173.
ARM/PSTC/HT-23-315-72

June 72



Low-Velocity Detonations of Cast
Charges of Explosives, by
I. V. Babaitsev.
RUSSIAN, per, Kharkovs. Delo, No 68,
1970, pp 215-222
NTC 72-12033-19D

ARM/FSTC - HT-23-319-72

June 72

Rigid Active Capsules for Safety Explosives, by
N. S. Bakharevich, Ye. V. Postnichenko, 5 pp.
RUSSIAN, per, Vzryvnoye Delo, No 68/25, 1970,
pp 284-288.

ARM/FSTC/HT-23-321-72

Mar. 72

Blasting in Hydraulic Construction, by
A. G. Bagdasarov, S. A. Davydov, 191 pp.
RUSSIAN, bk, Vzryvnye Raboty v Gidrotekhnicheskam
Stroitel'stve, 1969.
NTIS TT 71-50047

Mar 72

Characteristics of the Tropopause in the
Equatorial and Tropical Zones of the
Pacific and Atlantic Ocean.

RUSSIAN, per, Xapaktepnctnkn Tpononayeb1
b Ekbatopnabon, No 6, 1968, pp 48-54.
DIA 795-69

Sci-Atmos Sci
Apr 69

380,640

YADERNAYA FIZIKA - monthly
(Soviet Journal of Nuclear Physics)
Translation begins with 1965, Vol. 1
Lag time: ca. 6 months
Order from: American Institute of Physics
335 East 45th Street
New York, N.Y. 10017
1971: \$ 95.00/year USA and Canada
\$ 90.00/elsewhere
\$ 8.00 single current or back issue
USA and elsewhere
(Prepayment required - surface mail postage
is included)

Russ

YADERNAYA FIZIKA, 1965 - June 1972, Vol. 15, No. 6.

Cover-to-Cover by The American Institute of Physics

Available at LN Serials

Mar 73

The Planning of n-p Scattering Experiments for
Determining the Most Probable set of Phase
Shifts, by F. Lehar, V. V. Fedorov.
RUSSIAN, per, Yadernaya Fizika, 1965.
AEC AERE tr 1047

Sci/Nuclear Sci
Aug 66

306,232

Effects of Electromagnetic Interaction of Particles With a 'Colliding' bunch, by Ya. S. Derbenov, S.I. Mishnev, et al. 17 pp.
RUSSIAN, per, Yadern. Fiz., No 2, 1965, pp 119-125,
9232788
AEC SLAC-tr-32

Sci/Nuclear Sci
Jun 66

301,142

Emission of Photons During the Electromagnetic
Annihilation of Heavy Particles, by V.N. Baier,
V. A. Khoze. 12 pp.

RUSSIAN, per, Yadern. Fiz., Vol 2, 1965,
pp 277-286. 9232787

AEC SLAC-tr-30

Sci/Nuclear Sci
Jun 66

302,487

On the Fluctuations of Energy Fluxes of the
Nuclear-Active and Electron-Photon Components
of an Extensive Air Shower, by S. N. Vernov, N. F.
Belyaeva, O. V. Vedeneev, V. A. Dmitriev, Yu. A.
Nechin, G. B. Kristiansen.
RUSSIAN, per, Yadern Fiz, Vol 2, 1965, pp 1075-
86
AEC N-67-13233

Sci - Phys
Oct 67

342,301

Conversion Transitions with Pair Production
in ^{72}Ge , by B. N. Belyayev,
BESIAT, per, Yadern. Fiz., Vol III, 1966,
pp 13-16.

AEC ORNL-tr-1364

Sci-Prys

Rev 60

313,726

Acceleration of Plasmoids in Waveguides by
a Superhigh-Frequency Wave, by V. I. Donrin,
R. R. Ramazashvili, 8 pp.
RUSSIAN, per, Yadernaya Fizika, Vol V,
No 2, 1967, pp 312-317.
Sci & Tech Infor Facility
ST-PP-10580

Sci - Elect & Eleck Engr
May 67

324,233

Double Charge Exchange of 50-170 eV
Mesons in Photocumulsion, by Yu. A. Matisov,
S. A. Ilyenkov, et al.
RUSSIA, Ser. Yadernaya Fizika, Vol. V,
No. 2, 1967, pp. 354-380.
CIA RDP X-6173

Sci-Mys

xopr 67

For OFFICIAL USE ONLY

522, 00\$

Calculation of Certain Characteristics of
Extended Air Showers in the Lower Part of the
Atmosphere for Large Fluctuations of the
Elementary Act, by A. A. Svetlik,
V. A. Shestopalov.
UDC 537.51:537.55, per, Yadernaya Fizika, Vol V,
No 2, 1967, pp 357-365.
CIA Ref. X-6174

FOR OFFICIAL USE ONLY

Sci-Phys
Xxx 67
Apr

322,272

Direct Excitation of Nuclear Fission Degrees of Freedom at Low Energies, by P. Ye. Vorotnikov,
13 pp.

RUSSIAN, per, Yadernaya Fiz., Vol 5, No 5, 1967,
pp 1021-1027.

AEC/BNL-Tr-169-69

Sci/Nucl

Jan 70

4th, 169

pn-np, pp-nn, and Branching in the j-Plane, by
A.B. Kaidalov.
RUSSIAN, per, Yadernaya Fizika, vol. 7, 1968,
pp. 1147-1149.
NTC 71-12925-20H

JULY 71